Eluxadoline in the treatment of diarrhea-predominant irritable bowel syndrome

Abstract: Eluxadoline is a novel drug approved for the management of diarrhea predominant irritable bowel syndrome (IBS-D). It has unique pharmacology and works on three different opioid receptors. Several Phase II and III clinical trials have demonstrated eluxadoline’s efficacy in reducing symptoms related to IBS-D. Clinical trial results and postmarketing reports show a risk of pancreatitis in patients without a gallbladder or those abusing alcohol. This review article will include information on clinical trial results related to IBS-D management as well as eluxadoline’s limitations.

Keywords: IBS-D, eluxadoline, diarrhea, gastrointestinal, Viberzi

Introduction

Irritable bowel syndrome (IBS) is a common gastrointestinal (GI) ailment presenting with abdominal pain, discomfort, and bloating, along with change in bowel habits. Organic causes of the symptoms (eg, inflammatory bowel disease), as well as alarming features (eg, weight loss), need to be evaluated, if present, prior to making a definitive diagnosis of IBS. IBS is the most commonly diagnosed gastrointestinal disease. It is estimated that IBS affects approximately 11% of the world population.

IBS can be further divided into three subtypes depending on the predominant bowel symptom: IBS diarrhea-predominant (IBS-D), IBS constipation-predominant (IBS-C), and IBS mixed-symptoms (IBS-M). In the USA, IBS-M is the most prevalent subtype (44%), followed by IBS-C (28%), and IBS-D (26%).

This article provides an overview of current management strategies for IBS-D, reviews the evidence supporting the use of the novel agent eluxadoline in the management of IBS-D, and describes eluxadoline’s potential place in therapy for IBS-D.

Current and emerging treatment options

Currently, it is thought that multiple factors contribute to the pathophysiology of IBS. These factors include visceral hypersensitivity, altered intestinal motility, and psychosocial dysfunction. Additional factors may include bile acid malabsorption, changes in fecal microflora, small intestinal bacterial overgrowth (SIBO), enteritis triggered by gastrointestinal infection, and abnormal gut immune activation and mucosal inflammation with increased numbers of lymphocytes, mast cells, and inflammatory cytokines. Other factors, such as food intolerance/allergy and genetic predisposition, have been implicated, but remain controversial.

The most recent American College of Gastroenterology (ACG) monograph summarizing evidence-based recommendations for management of IBS was published in 2014. American Gastroenterological Association (AGA) Institute guidelines focusing...
on pharmacological therapies for IBS were published in the same year.5

Based on review of these guidelines, it is clear that while many agents can be of clinical benefit to a subset of patients with IBS-D, many of the traditionally used pharmacological treatments do not have strong clinical trial evidence to unequivocally support their use. In addition, there is no widely accepted step-wise treatment approach to guide IBS-D management; once the diagnosis of IBS-D is made, the goal is to alleviate the most bothersome symptoms.5

Non-pharmacologic options are important and can provide relief to some patients. These options should be tried first line, and may consist of dietary modifications, regular exercise, and improved sleep hygiene.9,10

Current pharmacological treatments for IBS-D include pre- and probiotics, antidiarrheal medications, antispasmodics, antidepressants, antibiotics, and 5-hydroxytryptophan 3 (5-HT3) receptor antagonists.

Due to the abundance of various preparations of pre- and probiotics and lack of quality evidence to support their use, current ACG and AGA guidelines do not provide definitive recommendations regarding their place in IBS-D management.

Loperamide (Imodium-AD) is an effective antidiarrheal agent with limited evidence to support its use in IBS-D. Loperamide inhibits peristalsis by acting as an agonist at the intestinal opioid receptors, decreases secretory activity, and decreases stool volume. The main limitation of loperamide is lack of evidence to support its efficacy related to global IBS-D symptoms; however, it is an effective agent to decrease frequency and improve consistency of the stool. Based on clinical experience, loperamide can be used in some patients as an adjunctive treatment to other IBS therapies.8

Antispasmodics work by either their anticholinergic/antimuscarinic properties (eg, dicyclomine/Bentyl), or by calcium channel-blocking properties (eg, peppermint oil). Antispasmodics have been shown to provide improvement in IBS-D symptoms (number needed to treat [NNT] = 5). These medications are most effective if taken before eating as they decrease abdominal pain and diarrhea episodes that occur in response to a meal. Anticholinergic side effects, such as dry mouth, constipation, blurred vision, and palpitations, may occur with higher doses. The main adverse effect of peppermint oil is gastrointestinal reflux due to the relaxation of lower esophageal sphincter. A new microsphere formulation of peppermint oil (IBgard), classified as a medical food, is designed to deliver ultra-purified peppermint oil to the small intestine. This formulation is more effective than placebo in relieving total IBS symptoms scores.11

Antidepressants increase synaptic concentration of neurotransmitters, for example, norepinephrine and serotonin; this results in mood-altering and analgesic properties beneficial to IBS-D patients. Antidepressants, as a class, provide improvement in global IBS symptoms over placebo (NNT = 4). Tricyclic antidepressants (TCAs), such as desipramine, provide modest relief of global IBS symptoms. TCAs also block muscarinic, acetylcholine, and histamine receptors and can increase gastrointestinal transit time, which is useful in patients with IBS-D. TCA limitations include potential to induce cardiac arrhythmias, as well as anticholinergic side effects. These agents should be used with caution in young and old patients: US labeling includes a warning regarding an increased risk of suicidal ideation and behavior in children, adolescents, and young adults. TCAs also increase confusion and risk of falls in the elderly, and should be avoided in this population.12

Data on efficacy of selective serotonin reuptake inhibitors (SSRIs), such as paroxetine (Paxil), are conflicting.13,14 ACG guidelines state that use of SSRIs was associated with reduction in IBS symptoms, but AGA Institute guidelines advise against using SSRIs in patients with IBS. Given these controversial recommendations, SSRIs may be used in a patient who has both IBS and depression as comorbidities. In clinical practice, SSRIs are most frequently used in patients with IBS-C because they tend to decrease gastrointestinal transit time. Incidence of serious adverse effects with SSRIs is low, with the main problem being sexual dysfunction.

Rifaximin is a minimally absorbed antibacterial agent. Rifaximin works by impairing bacterial protein synthesis, and is active against many gram-positive, gram-negative, and protozoal organisms. Its mechanism in improving IBS-D symptoms is unclear; likely, decreasing SIBO plays a role to some extent.15 Rifaximin is moderately effective and provides adequate relief of global IBS symptoms (NNT = 11). It is well-tolerated; the main concerns include potential to induce resistance with repeated courses.

Alosetron is the only 5-HT3 receptor antagonist approved in the USA for IBS-D treatment. The 5-HT3 receptor blockade results in modulation of visceral pain, decrease in gastrointestinal secretion, and slower colonic transit. The drug is effective in women with IBS-D, with NNT = 8.16 Alosetron is recommended to be used to manage patients with chronic symptoms (>6-month duration) who have failed to respond to conventional therapies. However, due to 0.1% of patients developing ischemic colitis, alosetron is subject to the most extensive US Food and Drug Administration (FDA) risk evaluation and mitigation strategy regulation (REMS) – elements to assure safe use (ETASU).17 This element require
that only physicians who have completed an FDA-approved training program can prescribe it, limiting patient access to assure safety. The main adverse effect of alosetron is constipation.

Ondansetron, a 5HT3 antagonist used to manage nausea and vomiting, has recently been shown to improve stool consistency, decrease urgency and stool frequency, and improve bloating in patients with IBS-D. However, pain scores were not significantly improved.18 Neither ACG nor AGA guidelines mention ondansetron in their treatment recommendations; more data are needed before this agent can be considered for IBS-D management.

Material and methods
Relevant clinical trials were identified by using the search term “eluxadoline” in Medline and search terms “eluxadoline,” “eluxadoline in IBS-D,” and “eluxadoline AND IBS-D” in PubMed. There were 45 articles identified in Medline and 46 in PubMed, seven of which were randomized controlled trials. All of those articles have been included in this review. Case reports, review articles, systematic reviews, and articles unrelated to the use of eluxadoline for IBS-D were excluded from this review article.

Review of pharmacology, mechanism of action, and pharmacokinetics of eluxadoline
Eluxadoline is a mu-opioid receptor agonist, delta-opioid receptor antagonist, and kappa-opioid receptor agonist indicated for the management of symptoms of IBS-D in adult patients. It exhibits a mechanism of action in the gut by slowing gastrointestinal (GI) motility and decreasing visceral hypersensitivity, thereby reducing symptoms of loose stools and abdominal pain that are predominant in IBS-D. Eluxadoline is available as 75 and 100 mg tablets. The recommended dose in adults is 100 mg twice daily with food. A 75 mg twice-daily dose should be used in patients who are unable to tolerate the 100 mg dose, those who receive concomitant organic anion-transporting polypeptide 1B1 (OATP1B1) inhibitors, or patients with preexisting mild or moderate hepatic impairment.19

Oral administration of 100 mg of eluxadoline in healthy patients yields a Cmax of 2–4 ng/mL and an area under the concentration–time curve (AUC) of 12–22 ng*h/mL. When eluxadoline is administered with a high-fat meal containing 800–1,000 calories (50% of calories derived from fat), the Cmax and AUC decrease by 50% and 60%, respectively. The bioavailability of eluxadoline is unknown. When administered under fed conditions, the median Tmax is 1.5 hours. Under fasting conditions, the median Tmax is 2 hours. Eluxadoline is 81% bound to plasma proteins. Its elimination half-life ranges from 3.7 to 6 hours. There is no accumulation of drug when administered twice daily. The exact mechanism behind the metabolism of eluxadoline is currently unknown. Eluxadoline is mostly excreted in the feces. Less than 1% of eluxadoline was recovered in the urine 192 hours after the administration of a 300 mg dose. The administration of 100 mg of eluxadoline increased plasma levels of drug by six-fold, four-fold, and 16-fold in patients with mild, moderate, and severe hepatic impairment, respectively.19

In vitro studies of eluxadoline show that it is a substrate for organic anion transporter 3 (OAT3), OATP1B1, bile salt export pump (BSEP), and multidrug resistance protein 2 (MRP2) and an inhibitor of OATP1B1. There is insufficient data to show that eluxadoline is an inhibitor of most CYP450 enzymes or P-glycoprotein in the gut.19,20 In vitro studies show that eluxadoline may inhibit CYP2E1, but the clinical significance of this inhibition is unknown. There are no established drug–drug interactions between eluxadoline and oral contraceptives. Concomitant administration of a single dose of eluxadoline 100 mg and cyclosporine 600 mg caused a 4.4-fold and 6.2-fold increase in the AUC and Cmax of eluxadoline, respectively.19 This is because cyclosporine is an OATP1B1 and MRP2 inhibitor.20 In vivo studies also show an interaction with probenecid and rosuvastatin.19 Probenecid is an MRP2 and OAT3 inhibitor and an MRP2 substrate.20 A single dose of eluxadoline 100 mg and probenecid 500 mg taken concomitantly yielded 35% and 31% increases in eluxadoline AUC and Cmax, respectively. When a single dose of rosuvastatin 20 mg was given with multiple doses of eluxadoline 100 mg, rosuvastatin AUC and Cmax increased by 40% and 18%, respectively.19

Eluxadoline is a controlled substance schedule IV drug due to its mu-opioid receptor agonist action and results from randomized controlled trials that showed a small percentage of patients experiencing euphoria and feeling drunk after a dose of eluxadoline.19,21,22 This will be further discussed under the safety/abuse potential subsection of this article.

Efficacy and safety of eluxadoline
Efficacy
A Phase II, randomized, double-blinded, placebo-controlled trial (IBS-2001) studied the efficacy of eluxadoline in 5 mg (n=105), 25 mg (n=167), 100 mg (n=163), and 200 mg (n=160) twice-daily doses compared to placebo (n=159) for patients with IBS-D. The primary endpoint was the percent of patients who achieved clinical response at Week 4. Clinical response was defined as ≥30% self-reported decrease in frequency of bloating, abdominal pain, and bowel dysfunction.
in mean daily worst abdominal pain (WAP) scores from baseline and a daily Bristol Stool Scale score of 3-4 on at least 66% of the daily diary entries within that week (score of 1= hard stools, score of 7= watery, liquid stools). Interestingly, subjects randomized to the 25- and 200-mg arms had a greater response rate compared to placebo (12% vs 5.7%, \( p=0.041 \); 13.5% vs 7.6%, \( p=0.015 \)). The response rate in the 100-mg dose arm showed a non-significant trend toward improvement at Week 4 (\( p=0.09 \)). At Week 12, the 100-mg arm did show a statistically significant improvement over placebo in the primary endpoint (20.2% vs 11.3%, \( p=0.03 \)). The 25- and 200-mg treatment arms were not found to have a statistically significant difference over placebo at Week 12. There were no significant improvements in any of the four arms in the WAP-only analysis at Week 4. There was a trend toward improvement in WAP score at Week 12 in the 100-mg arm compared to placebo, but it did not reach statistical significance (49.1% vs 39.6%, \( p=0.087 \)). There was a significant difference in stool consistency response rates in the 25- and 200-mg arms compared to placebo at Week 4 (16.8% vs 8.2%, \( p=0.016 \); 18.1% vs 8.2%, \( p=0.008 \), respectively). A non-significant trend toward improvement in stool consistency response rate was noted in the 100-mg arm (14.1% vs 8.2%, \( p=0.083 \)). Of note, patients were allowed to use loperamide and acetaminophen during the trial for relief of symptoms, but the use of these medications was not found to have an impact on WAP, stool consistency, and the composite score. Loperamide use averaged at <1 dose per week across each treatment arm. Although not specified, acetaminophen use was reported less frequently than loperamide; therefore, rescue medication use is unlikely to impact the results of this study.\(^{23}\)

Two Phase III, double-blind, placebo-controlled, multicenter trials led to the FDA approval of eluxadoline-IBS-3001 and 3002. Investigators enrolled 1,232 subjects in IBS-3001 and 1,146 in IBS-3002. Both IBS-3001 and 3002 aimed to assess the efficacy of eluxadoline compared to placebo in the first 26 weeks of the trial. Where these two trials differed is in the remainder of the study period. Subjects in IBS-3001 continued for an additional 26 weeks and were on treatment only. This part of the trial was designed to evaluate the safety parameters of eluxadoline. After a total of 52 weeks, subjects were followed for two additional weeks as posttreatment follow-up. IBS-3002 was a shorter trial. In addition to the first 26 weeks, subjects were given placebo only for 4 more weeks to assess whether they experienced rebound worsening symptoms of IBS-D. The treatment arms for both studies were eluxadoline 75 mg, eluxadoline 100 mg, or placebo – all given twice daily. The primary endpoint of both studies was the percentage of patients who achieved the composite endpoint, defined as simultaneous improvement in abdominal pain and stool consistency. Improvement of abdominal pain was defined as at least a 30% reduction from baseline in patients’ daily average score of abdominal pain for at least 50% of days in the trial. Stool consistency score of less than 5 (scale 1–7; a score of 1 indicates hard stools, whereas 7 indicates watery diarrhea) had to occur on the same day as relief of abdominal pain to be included in the composite endpoint evaluation.\(^{24}\)

In both studies, patients randomized to receive eluxadoline 75 or 100 mg had a significantly greater response in the primary endpoint compared to placebo during the initial 12 weeks. In IBS-3001, 23.9% of patients in the 75-mg arm, 25.1% in the 100-mg arm, and 17.1% in the placebo arm showed reduction in symptoms (\( p=0.01 \)). The NNT for the 75- and 100-mg arms was 15 and 13, respectively. In IBS-3002, subjects in the eluxadoline 75-mg, 100-mg, and placebo arms had a reduction in symptoms by 28.9%, 29.6%, and 16.2%, respectively (\( p<0.001 \)). The NNT for both arms in IBS-3002 was 8.\(^{24}\)

From weeks 1 to 26, only the 100-mg arm performed significantly better than placebo in the primary endpoint (29.3% vs 19%, \( p<0.001 \)) in IBS-3001. Results were different in IBS-3002, where both the 75- and 100-mg arms performed significantly better than placebo in the primary endpoint (30.4% and 32.7% vs 20.2%, respectively; \( p=0.001 \) for 75 mg vs placebo; \( p<0.001 \) for 100 mg vs placebo).\(^{24}\)

Pooled data from secondary endpoints from both trials showed that subjects in the 75- and 100-mg arms had greater improvement in stool consistency (75 and 100 mg vs placebo: \( p<0.001 \)), frequency (75 mg vs placebo: \( p=0.002 \); 100 mg vs placebo: \( p<0.001 \)), and urgency (75 mg and 100 mg vs placebo: \( p<0.001 \)). There was no difference among the groups in incontinence. Symptoms of bloating were less severe in patients receiving 100 mg vs placebo (\( p=0.003 \)). No significant difference was found among the arms in the percent of patients who reported improvement of 30% or more in the score of worst abdominal pain. It was only when a stricter reduction in score (\( \geq 40\% \) and \( \geq 50\% \)) was analyzed that a difference was found in the 100-mg arm compared to placebo (40%; \( p=0.003 \); 50%; \( p=0.01 \)). No worsening symptoms of IBS-D or withdrawal symptoms were reported during the 2-week posttreatment follow-up period in IBS-3001 or the 4-week, placebo-only period in IBS-3002.\(^{24}\)

Of note, the use of antidepressants was not an exclusion criterion in the study design. Subjects were allowed to use
antidepressants throughout the trial as long as they were on a stable dose for >12 weeks at enrollment. The number of subjects who used antidepressants and the class of antidepressants used within each arm was not mentioned. Subjects using TCAs may have had more favorable results because this class of antidepressants can also be used to manage IBS-D symptoms. An additional limitation was the relatively short study duration (26 weeks) to assess eluxadoline efficacy.

A pre-specified, prospective, subgroup analysis examined eluxadoline efficacy in patients who reported prior loperamide use during the study. Subjects were stratified to loperamide responders and non-responders. The eluxadoline composite responder rate was similar between the loperamide responders and non-responders. Among loperamide responders, a greater portion of subjects in the eluxadoline 75- and 100-mg arms were composite responders than in the placebo arm, although the difference between the eluxadoline 75-mg arm and placebo did not reach statistical significance (p=0.006 for eluxadoline 100 mg vs placebo). Among the loperamide non-responders, patients in the eluxadoline 75- and 100-mg arm had a larger portion of composite responders compared to placebo (p=0.001 and p<0.001, respectively). A greater proportion of patients reporting inadequate symptom control with prior loperamide use had improved stool consistency (75 mg, p=0.002; 100 mg, p<0.001 vs placebo). Similar results were seen in patients who reported adequate relief of symptoms with prior loperamide use (75 mg, p=0.037; 100 mg, p=0.012 vs placebo). Overall, stool consistency responder rates were higher in subjects who reported adequate symptom relief with prior loperamide use, compared to those who reported inadequate relief. Subjects who experienced inadequate response to prior loperamide use had lower rates of abdominal pain in the eluxadoline 75-mg arm compared to placebo (p=0.01). There was no statistically significant difference between eluxadoline 100 mg and placebo, although the eluxadoline 100-mg arm had lower rates of subjects with abdominal pain. The subgroup analysis also showed that the use of loperamide during the study did not affect eluxadoline composite responder rates. An ongoing study investigating efficacy of eluxadoline in IBS-D patients who had inadequate symptom control with loperamide use will provide additional information on whether eluxadoline offers relief to this subset of patients.

A post hoc analysis of IBS-3001 and IBS-3002 compared eluxadoline responder rates over the first month of treatment versus responder rates over 6 months in subjects randomized to either the eluxadoline or placebo arm. Over 1 month, 22.8%, 24.6%, and 12.5% of subjects were composite responders in the 75-mg, 100-mg, and placebo arms, respectively. Within the 1-month responders, 81.5% and 77.8% continued to show a response over months 1–3 in the 75 and 100-mg arms, respectively. Within 1-month responders, 73.9% and 70.7% continued to show a response over months 1–6 in the 75- and 100-mg arms, respectively. Among the number of nonresponders within 1 month of therapy, less than 20% of subjects showed a response in months 1–3 and months 1–6. Although the percentage of patients who are responders at the 1-month mark is not very high, those who do respond tend to continue to respond to eluxadoline in the future. On the other hand, the likelihood of responding to eluxadoline past the 1-month mark if response was not seen by 1 month is low.

Table 1 contains a summary of Phase II and III clinical trials mentioned in this section.

### Safety

**GI and Central Nervous System (CNS) adverse effects**

In the Phase II trial, adverse events were similar between the 5-, 25-, and 100-mg arms. Specific results from the 5-mg and 25-mg eluxadoline arms have been excluded as these doses are unavailable and not used in practice. Subjects randomized to receive 200 mg twice daily reported higher rates of severe adverse events, discontinuation due to adverse events, and non-serious GI and CNS events. The most commonly reported GI adverse events among patients who took eluxadoline were nausea, vomiting, abdominal pain, and constipation. Abdominal pain (100 mg: 2%; 200 mg: 8%; placebo: 2%), dizziness (100 mg: 3%; 200 mg: 6%; placebo: 3%), vomiting (100 mg: 4%; 200 mg: 7%; placebo: 1%), and nausea (100 mg: 5%; 200 mg: 10%; placebo: 4%) were seen at higher rates in the 200-mg arm compared to other arms. Higher rates of constipation were seen in the 100-mg arm compared to other arms (100 mg: 6%; 200 mg: 3%; placebo: 3%).

The most common adverse events reported in two Phase III trials were nausea, constipation, and abdominal pain. Discontinuation rates due to constipation were very low – 1.1%, 1.7%, and 0.2% in the 75-mg, 100-mg, and placebo arms, respectively. The rate of discontinuation due to nausea was 0.6%, 0%, and 0.5% in the 75-mg, 100-mg, and placebo arms, respectively.

A subgroup analysis of Phase III studies focusing on adverse event rates in patients who previously reported inadequate relief of symptoms with prior loperamide use
Table 1 Summary of Phase II and III clinical trials investigating eluxadoline

<table>
<thead>
<tr>
<th>Clinical trials</th>
<th>Study design/methods</th>
<th>Study endpoints</th>
<th>Results</th>
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<tr>
<td>Dove et al23</td>
<td>• Phase II, randomized, double-blind, placebo-controlled study with a 12-week treatment period and 2-week posttreatment period</td>
<td>• Primary endpoint: percentage of patients who reach clinical response at Week 4 defined as patients who reported a reduction in the mean daily WAP scores from baseline by ≥30% and at least 2 points AND a daily Bristol Stool Scale score of 3 or 4 on ≥66% of daily diary entries within that week</td>
<td>• 807 patients were randomized, 525 patients completed the trial</td>
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<td>• Study arms: eluxadoline 5, 25, 100, and 200, or placebo twice daily</td>
<td>• Secondary endpoint: percentage of patients who achieved clinical response at Week 12; percentage of patients who achieved response to the individual WAP and stool consistency components at Weeks 4 and 12; changes in bowel movement frequency, urgency, and incontinence, IBS Global Symptom score, IBS-SSS, IBS-adequate relief, quality of life assessments based on IBS-QOL and EQ-5D questionnaires</td>
<td>Primary endpoint:</td>
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<td>• Inclusion criteria: 18–65 years of age who met the Rome III criteria for IBS-D reporting a mean daily WAP score of ≥3.0 (ranging from 0 to 10, 0 indicating no pain and 10 indicating the worst pain imaginable) and a mean daily stool consistency score of ≥5.5 on the Bristol Stool Scale</td>
<td>• Subjects in 25-mg (12%) and 200-mg (13.8%) arms had significantly greater response rates compared to placebo (5.7%) at Week 4 (25 mg vs placebo, ( p = 0.041 ); 200 mg vs placebo, ( p = 0.015 ))</td>
<td>The 100-mg arm did not reach statistical significance at Week 4 but showed a trend toward improvement compared to placebo (( p = 0.09 ))</td>
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<td>• Exclusion criteria: history of inflammatory bowel disease, celiac disease, intestinal obstruction, stricture, toxic megacolon, gastrointestinal perforation, fecal impaction, gastric banding, bariatric surgery, adhesions, ischemic colitis, impaired intestinal circulation, major vein thrombophlebitis, hypercoagulable states, major gastric, hepatic, pancreatic, or intestinal surgery, significant hepatic or renal disease</td>
<td>• Pain response as a WAP component: no significant difference among any of the eluxadoline doses and placebo in pain response rates at Week 4; eluxadoline 100 mg showed a trend toward improvement compared to placebo at Week 12 (49.1% and 39.6%, respectively, ( p = 0.087 ))</td>
<td>Secondary endpoint:</td>
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<td>• Stool consistency response rates: eluxadoline 25 mg (16.8%) and 200 mg (18.1%) showed a significant response rate in stool consistency compared to placebo (8.2%) (25 mg vs placebo, ( p = 0.016 ); 200 mg vs placebo, ( p = 0.008 )); 100 mg showed trend toward improvement compared to placebo at Week 4 but did not reach statistical significance (14.1%, ( p = 0.083 ))</td>
<td>Clinical response at Week 12: 100-mg arm did reach statistical significance at Week 12 compared to placebo (20.2% and 11.3%, respectively; ( p = 0.03 )); 25-mg and 200-mg arms were not significantly different than placebo at Week 12</td>
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<td>• Subjects taking eluxadoline 100 and 200 mg reported adequate relief of IBS-D symptoms at greater rates compared to placebo at Weeks 4, 8, and 12 (100 mg vs placebo: ( p = 0.004 ), ( p &lt; 0.001 ), and ( p = 0.002 ), respectively; 200 mg vs placebo: ( p = 0.009 ), ( p = 0.001 ), and ( p = 0.023 ), respectively)</td>
<td>Pain response as a WAP component: no significant difference among any of the eluxadoline doses and placebo in pain response rates at Week 4; eluxadoline 100 mg showed a trend toward improvement compared to placebo at Week 12 (49.1% and 39.6%, respectively, ( p = 0.087 ))</td>
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<td>• More patients in the eluxadoline 100- and 200-mg arm compared to placebo reported relief of IBS-D symptoms on at least 2 of the 3 monthly assessments (100 mg vs placebo: ( p = 0.003 ); 200 mg vs placebo: ( p = 0.025 ))</td>
<td>Stool consistency response rates: eluxadoline 25 mg (16.8%) and 200 mg (18.1%) showed a significant response rate in stool consistency compared to placebo (8.2%) (25 mg vs placebo, ( p = 0.016 ); 200 mg vs placebo, ( p = 0.008 )); 100 mg showed trend toward improvement compared to placebo at Week 4 but did not reach statistical significance (14.1%, ( p = 0.083 ))</td>
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• 100-mg and 200-mg doses had a greater relative risk estimate in bowel movements compared to placebo at days 28, 56, and 84 (100 mg: \( p = 0.006, \ p = 0.011, \) and \( p = 0.022, \) respectively; 200 mg: \( p < 0.001, \ p < 0.001, \) and \( p < 0.001, \) respectively); 100 and 200 mg doses had greater relative risk estimates for urgency episodes compared to placebo at days 28, 56, and 84 (100 mg: \( 0.008, \ 0.013, \) and \( 0.024, \) respectively; 200 mg: \( p < 0.001, \ p < 0.001, \) and \( p < 0.002, \) respectively); no significant differences in incontinence episodes were seen, as compared to placebo.

• Global IBS symptoms: 200 mg was superior to placebo at Week 4 (\( p = 0.001 \)); both 100 and 200 mg were superior to placebo at Weeks 8 and 12 (100 mg: \( p = 0.014 \) and \( 0.003 \), respectively; 200 mg: \( p < 0.001 \) both Weeks 8 and 12).

• IBS-SSS: 100 mg was significantly greater than placebo at Weeks 4, 8, and 12 (\( p = 0.011, \ p < 0.001, \) and \( p < 0.001, \) respectively); 200 mg was significantly greater than placebo at Weeks 8 and 12 (\( p = 0.012 \) and \( p < 0.011, \) respectively).

• IBS-QOL: 100- and 200-mg arms had greater improvement in IBS-QOL scores compared to placebo at Weeks 4, 8, and 12 (100 mg: \( p = 0.012, \ p < 0.001, \) \( p < 0.001, \) respectively; 200 mg: \( p = 0.007, \ p < 0.001, \ p < 0.001, \) respectively).

• 2-week follow-up period: all study arms reported increasing rates of abdominal pain, stool consistency, and bowel characteristics but these values remained below baseline.

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- Two (IBS-3001 and 3002) Phase III, randomized, double-blind, placebo-controlled, multicenter studies.
- IBS-3001: 26-week, placebo-controlled study for efficacy data followed by an additional 26 weeks of double-blind treatment for safety assessment with a 2-week, posttreatment, follow-up period.
- IBS-3002: 26-week, placebo-controlled study for efficacy data followed by an additional 4-week, single-blind period of placebo withdrawal to assess for rebound worsening symptoms.
- Study arms: eluxadoline 75 mg twice daily, eluxadoline 100 mg twice daily, placebo twice daily.
- Inclusion criteria: 18–80 years of age diagnosed with IBS-D, an average score for worst abdominal pain >3 (on a scale of 0–10; 0 indicating no pain and 10).

**Primary endpoint:** proportion of patients who had a composite response defined as subjects who recorded ≥50% of days with a reduction of ≥30% from their average baseline score for worst abdominal pain and, on the same day, a stool consistency score <5.

**Secondary endpoint:** pain relief defined as reduction of ≥30% from baseline in the score for worst abdominal pain on ≥50% of days; improvement in stool consistency defined as a stool consistency score <5 or no bowel movement if accompanied by reduction of ≥30% from baseline in the score for worst abdominal pain on ≥50% of days; improvement in global symptom score defined as a score of 0–1 or reduction of ≥2 from baseline score on ≥50% of days; adequate relief of IBS symptoms defined as a response of “yes”.

**2,428 subjects were enrolled in total (IBS-3001: 1,282; IBS-3002: 1,146).**

**Primary endpoint:**
- IBS-3001 (Weeks 1–12): 23.9% with 75 mg dose, 25.1% with 100 mg dose, 17.1% with placebo (75 mg vs placebo, \( p = 0.01 \); 100 mg vs placebo, \( p = 0.004 \)).
- IBS-3002 (Weeks 1–12): 28.9% with 75 mg dose, 29.6% with 100 mg dose, 16.2% with placebo (75 mg and 100 mg vs placebo, \( p < 0.001 \)).
- IBS-3001 (Weeks 1–26): 23.4% with 75 mg, 29.3% with 100 mg dose, 19.0% with placebo (75 mg vs placebo, \( p = 0.011 \); 100 mg vs placebo, \( p = 0.001 \)).
- IBS-3002 (weeks 1–26): 30.4% with 75 mg, 32.7% with 100 mg, 20.2% with placebo (75 mg vs placebo, \( p = 0.001 \); 100 mg vs placebo, \( p = 0.001 \)).

*Continued*
Clinical trials | Study design/methods | Study endpoints | Results
---|---|---|---
Levy-Cooperman et al. | Randomized, double-blinded, double-dummy, placebo- and active-controlled, six-way crossover study (oral: placebo, oxycodone IR 30 and 60 mg, eluxadoline 100, 300, and 1,000 mg; intranasal: placebo lactose, placebo eluxadoline, oxycodone IR 15 and 30 mg, eluxadoline 100 and 200 mg) | Primary endpoint: Drug Liking VAS peak (maximum) effect ($E_{\text{max}}$). Secondary endpoints: Overall Drug Liking VAS, Take Drug Again VAS, Subjective Drug Value, High VAS, Good Effects VAS, Addiction Research Center Inventory (ARCI) Morphine Benzodrine Group scale, Bad effects VAS, ARCI Lysergic Acid Diethylamide Group scale, Any Effects VAS, Alertness/Drowsiness VAS, ARCI Phenobarbital-Chlorpromazine-Alcohol Group scale, Drug Similarity VAS, subject-rated nasal effects, pupillometry | 40 subjects randomized, 33 completed study

Primary endpoint (oral): Mean Drug Liking VAS $E_{\text{max}}$ scores were close to neutral after oral eluxadoline administration. Small increases in $E_{\text{max}}$ score were observed with increasing doses of eluxadoline (100 mg: 56.8 ± 13.7; 300 mg: 58.7 ± 13.4; 1,000 mg: 60.0 ± 14.8).

Only eluxadoline 300 and 1,000 mg had a significant difference in median $E_{\text{max}}$ scores compared to placebo ($p<0.05$).

Mean $E_{\text{max}}$ scores were 25–35 points higher in all doses of oxycodone, compared to all doses of eluxadoline.

Median $E_{\text{max}}$ scores were higher in both oxycodone arms compared to the three eluxadoline arms (OXY IR 30 mg vs eluxadoline 100 mg: $p<0.0001$; OXY IR 30 mg vs eluxadoline 300 and 1,000 mg: $p<0.01$; OXY IR 60 mg vs eluxadoline 100, 300, and 1,000 mg: $p<0.0001$).

Primary endpoint (intranasal): Mean eluxadoline $E_{\text{max}}$ scores were neutral in both doses (100 mg: 53.2 ± 12.7, 200 mg: 54.9 ± 21.0).

Mean $E_{\text{max}}$ scores were 30–35 points higher for both oxycodone doses compared to both eluxadoline doses.
Exclusion criteria (general): subjects showing symptoms of withdrawal after naloxone challenge test; history or current diagnosis of substance addiction; prior, current, or planning to receive treatment for substance-related disorders

Median $E_{\text{max}}$ scores were higher in both oxycodone arms compared to both eluxadoline arms (OXY IR 15 and 30 mg vs eluxadoline 100 mg: $p<0.0001$; OXY IR 15 and 30 mg vs eluxadoline 200 mg: $p<0.0001$)

Secondary endpoints (oral):
- Mean and median Overall Drug Liking VAS scores at 12 hours in all arms of eluxadoline were neutral (100 mg: 50.5±19.7; 300 mg: 47.2±24.9; 1,000 mg: 49.8±24.0) and no significant difference compared to placebo and a significant difference compared to oxycodone IR 30 mg ($p<0.0001$) and 60 mg ($p<0.0001$) arms
- Mean Take Drug Again VAS scores at 12 hours in eluxadoline 100 mg were similar to placebo 18.0±33.6, however, were higher with 300 mg (22.5±30.7) and 1,000 mg arms (26.7±34.1)
- Median Take Drug Again VAS scores were significantly different between each eluxadoline arm and both oxycodone IR doses ($p<0.0001$)
- Mean Bad Effects $E_{\text{max}}$ score was greater with eluxadoline 300 mg (26.9±28.3) than 100 mg (13.3±29.3) but similar to 1,000 mg (23.1±30.5)
- There is a statistically significant difference in mean Bad Effects $E_{\text{max}}$ score with eluxadoline 300 mg ($p<0.01$) and 1,000 mg ($p<0.05$) compared to placebo
- Mean Bad Effects $E_{\text{max}}$ score was similar between oxycodone IR 30 mg (23.4±29.8) and eluxadoline 300 mg (26.9±28.3) and 1,000 mg (23.1±30.5)
- Alertness/Drowsiness VAS $E_{\text{max}}$ scores were not significantly different between eluxadoline and placebo arms
- Alertness/Drowsiness VAS $E_{\text{max}}$ scores were significantly greater (less drowsiness) in eluxadoline arms compared to oxycodone
- Mean pupil diameter remained unchanged post-eluxadoline administration at all doses and was similar to placebo
- Euphoric mood was more common among oxycodone arms (30 mg: 75.7%; 60 mg: 73.0%) compared to eluxadoline (100 mg: 14.3%; 300 mg: 19.4%; 1,000 mg: 27.8%)

Secondary endpoints (intranasal):
- Mean Overall Drug Liking VAS scores were significantly lower than placebo and both doses of oxycodone IR ($p<0.0001$)

(Continued)
Table 1 (Continued)

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<thead>
<tr>
<th>Clinical trials</th>
<th>Study design/methods</th>
<th>Study endpoints</th>
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<tr>
<td></td>
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<td>• Mean Take Drug Again VAS scores were greater in both eluxadoline doses (100 mg: 15.3±27.5; 200 mg: 9.4±22.5) than placebo</td>
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<td>• Median Take Drug Again VAS scores were not significantly different between doses of eluxadoline and placebo but were significantly lower compared to both oxycodone doses (p&lt;0.0001)</td>
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<td>• Intranasal eluxadoline administration had increased Bad Effects VAS E_{max} score compared to other treatment arms until 4 hours post-dose; eluxadoline 200 mg had slightly higher score than 100 mg</td>
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<td>• Subjects in the eluxadoline arms (100 mg: 62.8±38.7; 200 mg: 74.2±32.0) had mean Bad Effects VAS E_{max} scores 45–70 points higher compared to both placebo arms (p&lt;0.0001)</td>
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<td>• Subjects in the eluxadoline arms had Bad Effects VAS E_{max} scores 30–50 points greater than oxycodone (eluxadoline 100 mg and 200 mg vs oxycodone IR 15 mg: p&lt;0.0001; eluxadoline 100 mg vs oxycodone IR 30 mg: p&lt;0.01; eluxadoline 200 mg vs oxycodone IR 30 mg: p&lt;0.0001)</td>
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<td>• Subjects in the intranasal eluxadoline arms had greater scores in Good Effects VAS and High VAS E_{max} compared to placebo (p&lt;0.01) but lower scores compared to oxycodone (p&lt;0.01)</td>
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<td>• Subjects in the intranasal eluxadoline arm had greater Any Effects VAS scores compared to placebo (p&lt;0.0001)</td>
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<td>• Subjects in the eluxadoline arms had lower Any Effects VAS score compared to oxycodone 30 mg (p&lt;0.05)</td>
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<td>• Alertness/Drowsiness VAS E_{min} scores were significantly different between eluxadoline and placebo arms (p&lt;0.001)</td>
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<td>• Median pupil diameter decreased slightly after eluxadoline 100 and 200 mg administration compared to placebo (p&lt;0.0001)</td>
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<td>• Median pupil diameter was significantly greater in oxycodone arm compared to eluxadoline (p&lt;0.0001)</td>
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<td>• Euphoric mood was more common in the oxycodone arm (15 mg: 43.8%; 30 mg: 65.6%) than eluxadoline (100 mg: 21.9%; 200 mg: 18.8%)</td>
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</table>

Abbreviations: IBS, irritable bowel syndrome; IBS-D, IBS diarrhea predominant; IBS-SSS, IBS Severity Scoring System; IBS-QOL, IBS-Quality of Life; EQ-5D, EuroQol scale designed to measure preference for a given health state; VAS, visual analog scale; WAP, worst abdominal pain; IR, immediate release.
was conducted. The rate of adverse events was similar in both
eluxadoline arms. The most common adverse events reported
were nausea, abdominal pain, constipation, and headache.
Subjects in the eluxadoline 100-mg arm experienced more
constipation that those in the eluxadoline 75-mg arm. There
was no definite association between the timing of loperamide
rescue dose and report of an adverse event.25

A separate safety analysis of pooled data from subjects
in Phase II and III trials (IBS-2001, 3001, and 3002) showed
that the most commonly reported adverse events (≥2% in
any arm) among patients assigned to an eluxadoline arm
were constipation, nausea, vomiting, upper respiratory tract
infection, abdominal pain, and headache. These adverse
events occurred more frequently in the eluxadoline arms than
in the placebo arm. The most commonly reported reason for
treatment discontinuation within the eluxadoline arms was
constipation and abdominal pain; however, the frequency of
these occurrences was low (constipation: 1.1% in eluxadoline
75 mg, 1.5% in eluxadoline 100 mg; abdominal pain: 1.1% in
both eluxadoline arms).27

Pancreatitis
Like other opioids, eluxadoline can cause Sphincter of Oddi
(SO) spasms. This causes pancreatic enzymes and bile to
back up to the pancreas, which can lead to pancreatitis.
Patients without a gallbladder are especially at risk since
the gallbladder stores excess bile.28 Pancreatitis was seen in
a small number of subjects in clinical trials.
Rates of serious adverse events (SAEs) in a subgroup
analysis of Phase II and III trials (IBS-2001, 3001, and 3002)
were higher in the eluxadoline arms than placebo (4.2% in
eluxadoline 75 mg, 4.0% in eluxadoline 100 mg, 2.6% in
placebo). Pancreatitis was the most commonly reported SAE
in both eluxadoline arms (3 [0.4%] and 4 [0.4%] patients
in eluxadoline 75 and 100 mg, respectively); 0.2% of pan-
creatitis cases occurred within the first 2 weeks of initiating
eluxadoline 100 mg. All cases of pancreatitis were mild
in severity, based on Atlanta criteria.29 Only six of these
seven events were confirmed to be pancreatitis. One case of
pancreatitis was related to SO spasm, while three were
associated with excessive alcohol intake. In total, there
were five patients in both eluxadoline arms who had alanine
aminotransferase (ALT) levels >10 times the upper limit of
normal (ULN); three of these elevations were found to be
related to SO spasms. The rate of adverse events and SAEs
were slightly higher in females and patients ≥65 years old.
Patients without a gallbladder had higher rates of adverse
events and SAEs across all treatment arms. Ten patients
treated with eluxadoline (2 and 8, eluxadoline 75 and 100 mg,
respectively) experienced SO spasms – most of them occur-
ing within the first week of drug initiation. Most of these
patients also presented with elevated aminotransferases,
which resolved rapidly after treatment discontinuation.27

Abuse potential
Because eluxadoline is a mu-opioid receptor agonist, there
is some concern for its abuse potential and addictive prop-
erties. In the posttreatment assessment period of Phase II
and III studies, the rate of adverse events related to the abuse
potential of the drug was similar across placebo, eluxadoline
75-mg, and eluxadoline 100-mg arms (8.1%, 7.9%, and 9.6%,
respectively). Rates of dizziness, somnolence, and euphoric
mood were slightly higher in the eluxadoline 100-mg arm
(3.2%, 1.1%, and 0.2%, respectively) compared to the pla-
cebo (2.2%, 0.3%, and 0%, respectively) and eluxadoline
75-mg arms (2.6%, 0.1%, and 0%, respectively). A drunk
feeling was reported by two patients, each taking 75 and
100 mg eluxadoline (0.1%).21

The abuse potential after use of oral and intranasal elux-
adoline was studied in a randomized, double-blind, double-
dummy, placebo- and active-controlled crossover study.
Abuse potential was measured using the Drug Liking Visual
Analog Scale (VAS) peak (maximum) effect ($E_{\text{max}}$). Drug
Liking VAS $E_{\text{max}}$ scores did not differ significantly when oral
eluxadoline was compared to placebo until much higher doses
of eluxadoline were tested (300 and 1,000 mg). Oral and
intranasal oxycodone (OXY) $E_{\text{max}}$ scores were significantly
greater than for eluxadoline and placebo. Oral median Drug
Liking VAS $E_{\text{max}}$ scores were higher in both oxycodone arms
compared to the three eluxadoline arms (OXY immediate
release [IR] 30 mg vs eluxadoline 100 mg: $p<0.0001$; OXY
IR 30 mg vs eluxadoline 300 and 1,000 mg: $p<0.01$; OXY
IR 60 mg vs eluxadoline 100, 300, and 1,000 mg: $p<0.0001$).
Intranasal median $E_{\text{max}}$ scores were higher in both oxycodone
arms compared to both eluxadoline arms (OXY IR 15 and
30 mg vs eluxadoline 100 mg: $p<0.0001$; OXY IR 15 and
30 mg vs eluxadoline 200 mg: $p<0.0001$). Subjects who
were assigned to oral or intranasal eluxadoline showed no
desire to take the drug again.22

Although subjects randomized to therapeutic doses of
eluxadoline (100 mg) arms had similar Drug Liking VAS
scores compared to placebo, euphoric mood was reported with
oral (100 mg: 5 [14.3%]; 300 mg: 7 [19.4%]; 1,000 mg: 10
[27.8%]) and intranasal (100 mg: 7 [21.9%]; 200 mg: 6 [18.8%])
administration of eluxadoline.22 There were no subjects who
reported euphoric mood after intranasal administration of
placebo lactose and placebo eluxadoline. Two (5.4%) subjects reported euphoric mood after taking oral placebo. Although statistical significance was not checked, the raw data shows a larger number of patients who experience euphoric mood after eluxadoline administration, as compared to placebo. 

Discussion

IBS-D is a complex disorder characterized by multiple pathologies making an optimal treatment selection difficult. It may take several trials of different pharmacologic and nonpharmacologic treatment modalities until an effective treatment is found. From a pure efficacy standpoint, antispasmodics and antidepressants have the lowest NNTs: 5 and 4, respectively. Eluxadoline and rifaximin have comparable NNTs (eluxadoline in IBS-3001: 75 mg [15] and 100 mg [13]; eluxadoline in IBS-3002: 75 and 100 mg [8]; rifaximin: 11). While direct comparison of efficacy based on NNT is not possible due to variability in trial design, given eluxadoline’s moderate efficacy and unique pharmacology, a subset of IBS-D patients may benefit from a trial of this agent. Its use may be limited by some factors discussed below.

Eluxadoline is contraindicated in patients without a gallbladder, known or suspected biliary duct obstruction, or SO disease; alcoholism, alcohol abuse, alcohol addiction, or drinking more than three alcoholic beverages per day; history of pancreatitis, structural disease of the pancreas; severe hepatic impairment (Child–Pugh Class C); and severe constipation and sequelae from constipation. 

Several of these contraindications are quite prevalent conditions in the general US population. For instance, according to the National Institute of Alcohol Abuse and Alcoholism, in 2015, 26.9% of people ≥18 years reported binge drinking (defined as ≥4 drinks for women and ≥5 drinks for men in ~2 hours) within a month, and 6.2% reported an alcohol use disorder. In addition, there are more than 600,000 cholecystectomies performed in the USA each year. The rate of alcohol consumption and cholecystectomies alone considerably limits the number of patients that can safely take eluxadoline.

Additional information that recently became available through postmarketing reporting is alarming. In March 2017, the FDA published a Drug Safety Communication warning patients and healthcare professionals regarding the risk of eluxadoline and the development of pancreatitis, especially in patients without a gallbladder. In a span of almost 2 years, 120 cases of pancreatitis or death have been reported to the FDA. Of these 120 cases, 76 patients were hospitalized, and two died. Both patients who died did not have a gallbladder. In fact, of the 120 cases that were reported, 68 patients disclosed their gallbladder status. Fifty-six of the 68 patients did not have a gallbladder. This new information heightens the vital importance of reviewing patient medical and surgical history when considering eluxadoline as a treatment option.

Eluxadoline does not seem to have any significant CYP450-related drug–drug interactions, although the eluxadoline package insert does recommend, as a precautionary measure, to monitor patients for impaired mental or physical abilities when strong CYP inhibitors, such as fluconazole (CYP2C19) and clarithromycin (CYP3A4), are coadministered. OAT1B1 inhibitors, such as cyclosporine, and OAT3 and MRP2 inhibitors, such as probenecid, cause an increase in eluxadoline exposure. Compared to other medications for IBS-D, which may have limited number of drug interactions (eg rifaximin), eluxadoline has several interactions that can be clinically important.

Although the addiction and abuse potential of eluxadoline is low, oral and intranasal eluxadoline seem to cause euphoric mood at slightly higher rates compared to placebo. It is the authors’ opinion that eluxadoline should be used with caution in patients battling opioid addiction. It is important to note that eluxadoline’s package insert does not contain such a warning.

An additional important consideration is prescription cost. A 30-day supply of eluxadoline 75 or 100 mg is $1,255.68. Insurance coverage is uncertain as there are other pharmacologic and nonpharmacologic options for the management of IBS-D. Unlike loperamide, which is available without a prescription and can be taken on an as needed basis, eluxadoline is recommended to be used twice daily for adequate management of IBS-D symptoms. Requirement for daily chronic use of eluxadoline limits its accessibility to patients who are uninsured or underinsured.

Eluxadoline place in therapy

In clinical practice, patients who have IBS-D frequently try several over-the-counter options before seeing a healthcare provider. Once a patient seeks medical care for their IBS-D symptoms, eluxadoline or other options can be explored. Selection of the most suitable agent would depend on presenting symptoms, comorbidities, allergies, other medications the patient is currently taking, as well as social and surgical history. If eluxadoline is selected based on the patient’s presentation and symptoms, a thorough medical and surgical history should be collected and evaluated to assure no contraindications or interactions exist prior to starting the medication. An in-depth patient education session should also...
be conducted to include, besides the typically provided counseling content, information regarding signs and symptoms of acute pancreatitis, which can present with new or worsening severe abdominal pain that may be accompanied by nausea and vomiting. Worsening abdominal pain and constipation, which can be most pronounced when initiating therapy, should be a trigger for a health provider communication and/or visit. Additionally, patients need to be advised that eluxadoline has interactions with some commonly prescribed drugs used for high cholesterol, respiratory disease, and several others; therefore, starting any new medications should be discussed with their healthcare provider. Potential to develop physical or psychological dependence to eluxadoline should also be addressed and evaluated continuously while the patient is on this medication.

Conclusion

Eluxadoline’s multimodal mechanism of action is certainly promising, given that IBS-D can be caused by several different pathologies. Because of the lack of long-term data and no available treatment algorithm for IBS-D, making a concrete recommendation for eluxadoline’s use is difficult. The potential benefits of eluxadoline therapy should be assessed on a case-by-case basis, and this option should be reserved for patients who have not experienced relief with adequate trial of non-pharmacologic and pharmacologic interventions with an established track record of safety.

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Disclosure

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References


